POSE[®]

CORNER PATTERNS - WALL FLAT MOUNT

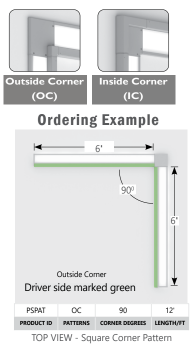


(F) Flat - (OC) Outside Corner



(F) Flat - (IC) Inside Corner

NOTE: See page 3 for more orientation information.



NOTE: See page 2 for more ordering examples

Project	
Туре	
Notes	

Please provide sketch
See page 3 for orientation option

IMPORTANT – Must submit sketches to illustrate the pattern, mounting location, and luminaire lengths...



Ordering Guide

PSPAT										SF			
Р	RODUCT ID		MOUNTING SIDE	CORNER TYPE	COF	RNER ANGLE		OPTIC-STEP SIDE	OPTIC-FLAT SIDE				
PSPAT	Pose corners wall	F	flat	outside corner inside corner	90	90 degree		asymmetric - step side lambertian - step side	SF	solid - flat side			
		For wall one pla	l mount, open pattern, only on ne				See light	distribution options on page 3.					

NOM. LUMENS/FT			CRI	COL	OR TEMP.		LENGTH		FINISH	v	OLTAGE	DRIVER			
250	250 lm/ft - Min	80	80 CRI	27	2700 K	2	2'	AP	aluminum paint	120	120 V	DP	dimming (0-10V) 1% - integral		
1000	1000 lm/ft - Max	90	90 CRI	30	3000 K	3	3'	w	white	277	277 V	POE(#)	POE drivers*		
				35	3500 K	4	4'	BLK	black	347	347 V*				
				40	4000 K	5	5'	c	custom	UNV	universal				
						6	6'			DC	low voltage**				
						7	7'								
						8	8'								
						S(L)	system run*								
available.	etween listed min and max are ctory for outputs outside of the e.				: factory er color atures	*System I For all ot	1 ft increment, 8 ft max stand alone. runs contain joiners - see page 3 ner lengths and related outputs, nsult factory.				driver only. ailable with POE	Integral driv * Please con	er sult factory; see page 2		

1 1 circuit MT mounting track* FWOC flat wall outside corner BR(#) remote battery pack EF end feed C cust +E(#) 2 circuits* mergency circuit* DF drywall flange FWIC flat wall inside corner BR(#) remote battery pack EF end feed C cust * Specify quantity * For drywall and solid ceiling mounting. *See page 3 for orientation options Remote only Not available with flex whip Please specify	I (OPTIONAI
	custom
available for your ceiling type and application.	ify

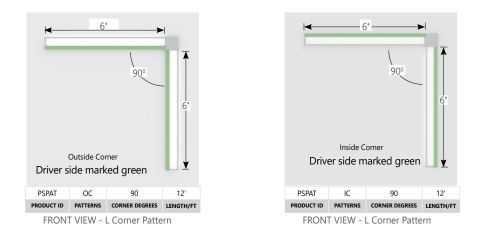
Product design and development is an ongoing process at Axis Lighting.We reserve the right to change specifications. Contact Axis for the latest product information.

January 26, 2024

[T] 514.948.6272



ORDERING EXAMPLES



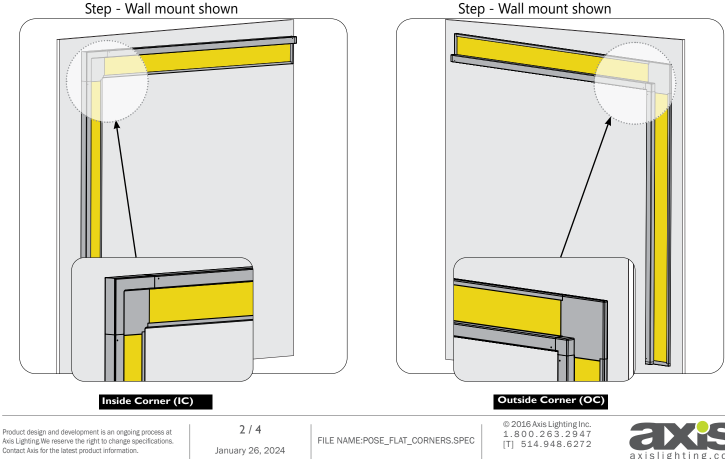
CORNER FEATURES

The corner system allows Pose[™] to be built into L-shaped patterns.

A non-illuminated corner element easily joins individual lengths of Pose[™] luminaires for a seamless look.

Choose the Wall Right Angle mount to connect luminaires from wall to wall, with either an inside or outside corner. Or build L-shaped patterns on a single wall surface with Wall Flat mount or Wall Step mount.

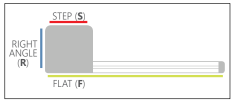
IMPORTANT: Provide sketches to illustrate the pattern, mounting location, and luminaire lengths.



Step - Wall mount shown

• ORIENTATION OPTIONS

MOUNTING SIDE



Pose[™] is available for installation on all three of it's sides. See interactive table below for quick access to CORNER - STEP, and RIGHT ANGLE MOUNTS specification sheets, also available at axislighting.com

CLICK		WA	ALL								
	OUTSIDE	CORNERS	INSIDE CORNERS								
FLAT MOUNT (F) (solid (SF) always on the flat side) NOTE: Applicable only for same plane patterns	Outside	Wall Corner VOC	Inside	Wall Corner //C							
RIGHT ANGLE MOUNT (R) NOTE: Not ap- plicable for same plane patterns	Right Angle Wall	Right Angle Wall	Right Angle Wall	Right Angle Wall							
	Outside Corner Up RWOCU	Outside Corner Down RWOCD	Inside Corner Up RWICU	Inside Corner Down							
STEP MOUNT (S) (recommend lambertian (LS) on the step side) NOTE: Applicable only for same plane patterns	Outside	Wall Corner IOC	Inside	Wall Corner //C							

LIGHT DISTRIBUTION



Product design and development is an ongoing process at Axis Lighting.We reserve the right to change specifications. Contact Axis for the latest product information.

